(1) Publication number:

0 128 481 A2

12

## **EUROPEAN PATENT APPLICATION**

Application number: 84106263.1

61 Int. Cl.3: H 04 N 7/00

Date of filing: 01.06.84

30 Priority: 09.06.83 US 502654

(7) Applicant: ADTEL PRODUCTS INC., 140 Dearborn,
Chicago Illinois 60803 (US)
Applicant: PEAC TECHNOLOGIES, INC., 140 Dearborn,
Chicago Illinois 60603 (US)

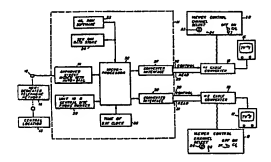
Date of publication of application: 19.12.84 Bulletin 84/51

inventor: Nickerson, Rand Bayman, 95 Meadowcliffe Drive, Scarborough Ontario M1M 2X8 (CA) Inventor: Welsh, Russell James, 76 Ferris Road, Toronto Ontario M4B 164 (CA)

Designated Contracting States: AT BE CH DE FR GB IT LI LU NL SE Representative: UEXKÜLL & STOLBERG Patentanwälte, Beselerstrasse 4, D-2000 Hamburg 52 (DE)

Television viewer data collection system.

A data storage and transmission system is provided for accumulating and transmitting data from a plurality of remote T.V. panelist locations to a central location. Each remote unit includes a microprocessor, a control memory, and a data store memory. The control memory stores control information for the remote unit, which may include dynamic allocation information. The data store memory is event driven and stores data as to television channel selection and times thereof, and can store viewer reaction data and the like. At a preselected time, each remote unit initiates a telephone call to a central location and identifies itself. Upon successful telephone connection between a remote unit and the central location, any data such as viewer habit and/or reaction data and the like contained in the data store memory is transmitted over the telephone line to the central location.



EP 0 128 481 A2